(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 31 December 2003 (31.12.2003)

PCT

(10) International Publication Number WO 2004/002146 A1

(51) International Patent Classification7: G06F 15/16, H04N 7/24

H04N 7/00,

- (21) International Application Number:
 - PCT/EP2002/008631
- (22) International Filing Date: 8 August 2002 (08.08.2002)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

02291585.4

25 June 2002 (25.06.2002)

- (71) Applicant (for all designated States except US): CANAL+ TECHNOLOGIES [FR/FR]; 34, Place Raoul Dautry, F-75906 Paris Cedex 15 (FR).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): PERROT, Philippe [FR/FR]; Canal+ Technologies, 34 Place Raoul Dautry, F-75906 Paris Cedex 15 (FR).

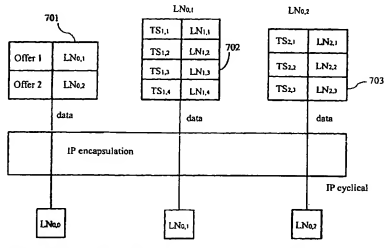
- (74) Agent: WEIHS, Bruno; Rosenthal & Osha, 121 avenue des Champs Elysées, F-75008 Paris (FR).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: DISCOVERY INFORMATION FOR IP MULTICAST



(57) Abstract: A method for broadcasting over an IP multicast network an offer of multimedia services received in form of a bundle of transport streams, comprises attributing for each offer (offer 1, offer 2) a determined service provider offer localisation (LNQ1, LNo,2) of the IP multicast network, and creating a file of offer information (701) describing for each offer a relation to its attributed service provider offer localisation. For each offer transport stream information is extracted from its bundle, the transport stream information comprising a transport stream identification (TSi1,1 ? TS1,4 TS2,1 TS23) for each transport stream. For each transport stream identification is attributed a determined stream localisation (LN_{1.1} LN_{2.1} LN_{2.3}) within the IP multicast network. For each offer is created a file of stream information (702, 703) describing for each transport stream a relation to its attributed stream localisation.